

L Number	Hits	Search Text	DB	Time stamp
1	44	portable same clothes same hanger	USPAT	2004/09/22 15:48
2	5	("2396751"   "2788885"   "2868390"   "3283914"   "3303938").PN.	USPAT	2004/09/22 15:47
3	4	((1919439) or (2776843) or (2911110) or (3092408)).PN.	USPAT	2004/09/22 15:49
4	286	(403/306).CCLS.	USPAT	2004/09/22 16:21
5	10	("1850118"   "1859259"   "2737268"   "3462021"   "3511000"   "4069638"   "4261470"   "4662532"   "4784552"   "5116161").PN.	USPAT	2004/09/22 15:52
6	23	3462021.URPN.	USPAT	2004/09/22 15:56
7	21	portable same blackboard	USPAT	2004/09/22 16:22
8	58	(434/414).CCLS.	USPAT	2004/09/22 16:39
9	23	3462021.URPN.	USPAT	2004/09/22 16:33
10	62	net and volleyball and (@py>2000)	USPAT	2004/09/22 16:55
11	5	("1371867"   "4693472"   "5062646"   "5472212"   "5827137").PN.	USPAT	2004/09/22 16:41
12	13	("3794322"   "4251889"   "4257132"   "4951327"   "5303527"   "5371907"   "5615891"   "5687432"   "5706531"   "5901503"   "5970531"   "6119284"   "6155937").PN.	USPAT	2004/09/22 16:43
13	1	("5588646").PN.	USPAT	2004/09/22 16:56
14	25	(473/428).CCLS.	USPAT	2004/09/22 16:56
-	93	bat same ball same (cord or string)	USPAT	2004/09/22 09:09
-	13	("2988846"   "3011784"   "3042401"   "3310306"   "3469840"   "3550937"   "3558134"   "3754761"   "3893256"   "3953026"   "4080750"   "4944513"   "4964634").PN.	USPAT	2004/09/22 08:54
-	87	(473/423).CCLS.	USPAT	2004/09/22 08:55
-	75	(473/453).CCLS.	USPAT	2004/09/22 08:58
-	109	(473/451).CCLS.	USPAT	2004/09/22 09:01
-	13	("2988846"   "3011784"   "3042401"   "3310306"   "3469840"   "3550937"   "3558134"   "3754761"   "3893256"   "3953026"   "4080750"   "4944513"   "4964634").PN.	USPAT	2004/09/22 09:02
-	109	(473/422).CCLS.	USPAT	2004/09/22 09:07
-	80	(473/430).CCLS.	USPAT	2004/09/22 09:10
-	1179	((473/424) or (473/425) or (473/426) or (473/427) or (473/428) or (473/429) or (473/430) or (473/506) or (473/507) or (473/508) or (473/615) or (473/451) or (473/450) or (473/458) or (473/464) or (273/451) or (273/453) or (273/440) or (273/329) or (273/330)).CCLS.	USPAT	2004/09/22 10:09
-	15	("0708573"   "0861506"   "2496795"   "3271030"   "4241914"   "4278257"   "4460172"   "4576379"   "4944513"   "4966367"   "5083797"   "5098094"   "5280922"   "5419550"   "5553848").PN.	USPAT	2004/09/22 09:29

-	19	("3042401"   "3397885"   "3529823"   "3658330"   "3731926"   "3907287"   "3924855"   "4216960"   "4521016"   "5098094"   "5282615"   "5374056"   "5386989"   "5460364"   "5540430"   "5611539"   "5681168"   "5738599"   "5743820").PN.	USPAT	2004/09/22 09:31
-	10	("1581402"   "1881384"   "2440577"   "2985452"   "3262703"   "3324726"   "3367655"   "3375010"   "3452990"   "3533624").PN.	USPAT	2004/09/22 09:46
-	1448	((273/451) or (273/453) or (273/440) or (273/329) or (273/330) or (273/331-335) or (446/247-253) or (446/228) or (482/110) or (482/92)).CCLS.	USPAT	2004/09/22 11:11
-	1	("4051560").PN.	USPAT	2004/09/22 14:23
-	1	("4944513").PN.	USPAT	2004/09/22 15:45

Enter Web Address: 

All

Take Me Back

Adv. Search Compare Archive Pages

Searched for <http://www.alliedtube.com>

61 Results

Note some duplicates are not shown. [See all](#).

\* denotes when site was updated.

## Search Results for Jan 01, 1996 - Sep 22, 2004

1996	1997	1998	1999	2000	2001	2002	2003
		0 pages	1 pages	3 pages	7 pages	9 pages	17 pages
<a href="#">Dec 22, 1997</a>	*	<a href="#">Jan 20, 1998</a>	*	<a href="#">Jan 25, 1999</a>	<a href="#">Feb 29, 2000</a>	*	<a href="#">Jan 18, 2001</a>
		<a href="#">Dec 06, 1998</a>	*	<a href="#">Feb 02, 1999</a>	<a href="#">May 10, 2000</a>	*	<a href="#">Feb 02, 2001</a>
		<a href="#">Dec 12, 1998</a>		<a href="#">Feb 08, 1999</a>	<a href="#">May 20, 2000</a>		<a href="#">May 25, 2002</a>
				<a href="#">Feb 25, 1999</a>	<a href="#">Jun 10, 2000</a>		<a href="#">Feb 27, 2002</a>
				<a href="#">Apr 24, 1999</a>	*	<a href="#">Feb 24, 2001</a>	<a href="#">Mar 24, 2003</a>
				<a href="#">Oct 01, 1999</a>	*	<a href="#">Mar 01, 2001</a>	<a href="#">Apr 05, 2003</a>
				<a href="#">Nov 17, 1999</a>	<a href="#">Aug 16, 2000</a>		<a href="#">May 29, 2002</a>
					<a href="#">Sep 15, 2000</a>	*	<a href="#">May 30, 2002</a>
					<a href="#">Oct 15, 2000</a>		<a href="#">Apr 21, 2003</a>
					<a href="#">Dec 06, 2000</a>		<a href="#">May 30, 2003</a>
						<a href="#">May 16, 2001</a>	<a href="#">May 24, 2003</a>
						<a href="#">Jul 18, 2002</a>	<a href="#">May 25, 2003</a>
						<a href="#">Aug 02, 2002</a>	<a href="#">May 29, 2003</a>
						<a href="#">Sep 15, 2002</a>	<a href="#">Oct 28, 2003</a>
						<a href="#">Sep 24, 2001</a>	<a href="#">Nov 30, 2003</a>
						*	<a href="#">Dec 02, 2003</a>
						*	<a href="#">Dec 12, 2003</a>
						*	<a href="#">Dec 18, 2003</a>
						*	<a href="#">Dec 28, 2003</a>
						*	<a href="#">Dec 30, 2003</a>

[Home](#) | [Help](#)[Copyright © 2001, Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)

September 22, 2004

[Welcome](#)[allied overview](#)[coil processing](#)[products](#)[what's new](#)[technical](#)[contacts](#)[allied news](#)[site map](#)[email](#)

## Welcome to Allied Tube & Conduit

Allied Tube & Conduit has been making high-quality, galvanized steel tubing for over 40 years. During these years we have grown significantly, introduced many new products, improved our processes and helped our customers meet their demands time and time again.

Our products serve the Electrical Conduit, Fire Protection, Fence Framework and Mechanical Tubing markets with manufacturing locations in Harvey (Chicago), IL., Philadelphia, PA, Phoenix, AZ and DePere (Green Bay), WI and Kokomo, IN.

Our signature Flo-Coat® process produces galvanized tube and pipe considered the "Industry Standard" in each of the above core markets. Explore our web site and find out why.

Contact Information: Tel 800-882-5543; Fax 708-339-2399

Copyright © 1994-99 Allied Tube & Conduit. All rights reserved.



Products of  


[Products](#)

[allied overview](#)

[coil processing](#)

[what's new](#)

[technical  
contacts](#)

[allied news](#)

[site map](#)

[email](#)

[HOME](#)

## Core Product Markets

### **Mechanical Tubing   Elec Conduit   Sprinkler Pipe   Fence Pipe**

The Mechanical Tube Division delivers Flo-Coat® and Gatorshield® galvanized tube offerings to metal distributors and OEM's in over 50 different consumer and industrial markets. No one else offers more product coatings, sizes, shapes and gauges in the tubing industry.

Our Electrical Conduit Division provides electrical wholesale distribution with EMT, IMC and Rigid Conduit and innovative products like Kwik-Fit® and Kwik-Couple® conduit coupling systems. In addition to our steel conduit line, we also offer aluminum rigid conduit and EMT.

The Fire Protection Division supplies a comprehensive group of pipe products to the fire protection industry through independent wholesale distribution.

[Page Up](#)

The Fence Framework Division provides wholesalers with high quality perimeter security products for industrial, commercial and residential applications, including Razor Ribbon® barbed tape.

Our conduit products are further complemented by Allied Support Systems, offering Power-Strut® metal framing channel and TJ Cope cable tray products. Strut systems offered include Power-Strut metal framing and Aickinistrut fiberglass framing. Tray systems include Cope metallic tray, Cope-Glas fiberglass tray, Centipede™ center hung and Cat-Tray™ wire basket.

The Mechanical Tube Division also provides Telespar® telescoping square tubing for industrial and OEM applications. Telespar signpost products are marketed and sold through Unistrut Corporation.

Finally, Allied-American Studco offers light gauge metal framing for trusses and other construction purposes.

Allied Tube & Conduit  
16100 South Lathrop Avenue  
Harvey, IL 60426

(800) 882-5543; Fax: (708) 339-2399

Copyright © 1994-99 Allied Tube & Conduit. All rights reserved.



## Telescopic Steel Tubing

[allied overview](#)  
[products](#)

[what's new](#)  
[technical](#)  
[contacts](#)

[allied news](#)  
[site map](#)  
[email](#)

[HOME](#)

[Telespar®](#)

# Telespar® Telescopic Steel Tubing

This versatile system has been successfully solving in-plant support and product design needs for years.

Engineered fittings can be used in conjunction with a variety of sizes & gauges that allow the Telespar System to meet a wide range of in-plant and OEM applications.

- 8 sizes -1" through 2-1/2" square 12 gauge steel
- HRPO steel
- Available with or without holes
- Stocked nationwide

Please inquire about other product options.

[Click here for more information on the whole family of Telespar products.](#)

Allied Tube & Conduit  
16100 South Lathrop Avenue  
Harvey, IL 60426

(800) 882-5543; Fax: (708) 339-2399

Copyright © 1994-99 Allied Tube & Conduit. All rights reserved.

Page Up 

# Products

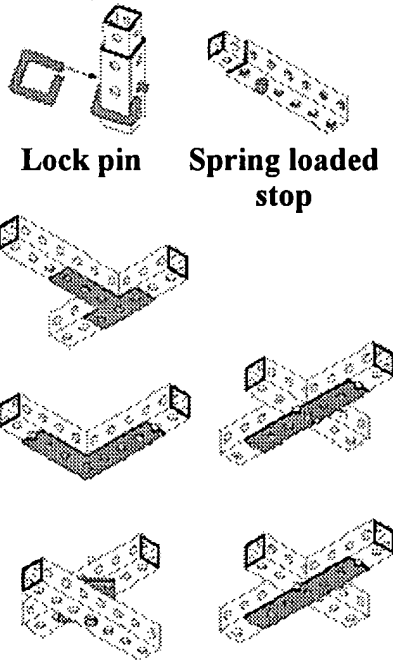
back

## Unistrut Telespar® Telescoping Tubing

The engineered four-sided tubing system that carries a heavy load...1,001 different ways.

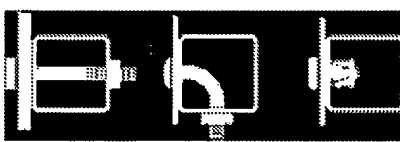
Telespar® Telescopic Tubing perforated sections are available in eight sizes from 1-1/2" to 2-1/2" square. Perforated sections feature holes on all four sides, spaced on one-inch centers. Sections without holes are also available. Versatile, adjustable and reusable, Telespar® Tubing offers design flexibility as well as important savings in time and labor costs.

Available in 10, 12 and 14 gauge steel, with a complete line of fittings, fasteners and accessories, Telespar® lets you create new designs in hundreds of applications. From racks and interior partitions to adjustable platforms, hangers and sign supports, you can build them all without special welding, tools, or assembly skills.



- Holes on 1" centers in telescoped sections remain in perfect alignment. Hole patterns on 1, 2, or 3 sides may be special ordered to meet your specific needs.
- Unique corner weld produces close tolerances for easy adjustability and design flexibility, without costly on-site fabrication.
- Sections without holes are also available in sizes of 1" to 2-1/2" square. Three standard finishes are available, including galvanized, Perma-Green™ and plain (lightly oiled surface).
- Two options for repeatable adjustment of telescoping sections
- Dimpled fittings provide automatic alignment and require fewer bolts.

The versatility of three fastening options



- Through bolts for routine fastening
- Corner bolts prevent side wall deformation
- Drive rivet for boltless connections